10036064

Application or Docket Number

Effective 10-01-0.3													
		CLAIMS A				NTITY		OTHER	THAN				
TC	TAL CLAIMS		(Column 1) (Col			mn 2)	TY			OR 1	SMALL		
FOR					100		-	ATE	FEE	-	RATE	FEE	
-		NUMBER FILED I		NUME	ER EXTRA	BA	SIC FEI	385	OR	BASIC FEE	.770		
ТО	TAL CHARGE	minus 20= *		*		\ \ \ \	\$ 9=	l	OR	X\$18=			
IND	EPENDENT C	minus 3 =				>	(43		OR	×86			
MU	ILTIPLE DEPEN	NDENT CLAIM P	RESENT				+140			OR	+290=		
* If	the difference	in column 1 is	less than zero, enter "0" in column 2				TOTAL		OR	TOTAL			
CLAIMS AS AMENDED - PART II								JIAL	Ь	JOIN		THAN	
		(Column 1)				(Column 3)	SMALL ENTITY			OR	OTHER THAN OR SMALL ENTITY		
AMENDMENTA		CLAIMS REMAINING AFTER AMENDMENT		HIGHE NUMB PREVIOU PAID F	ER JSLY	PRESENT EXTRA	F	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
MQ.	Total	. 22	Minus	* 2	2	= ~	×	\$ 9=		OR	X\$18=		
ME	Independent * 4		Minus			=	×	43=		OR	X8 ₺		
	FIRST PRESE	FIRST PRESENTATION OF MULTIPLE DEPENDENT						45:		OR	+290		
							_	TOTAL	<u> </u>	OB	TOTAL		
		(Column 1)		(Colum	- 0\	(Column 3)	ADD	IT. FEE		Jon	ADDIT. FEE	L	
AMENDMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHE NUMB PREVIOU PAID F	ST ER USLY	PRESENT EXTRA	R	ATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
ΣQ	Total	*	Minus	**		=	×	\$ 9=		OR	X\$18=		
ME	Independent	*	Minus	***		-	T _×	43		OB	×₩=		
Ľ	FIRST PRESE	NTATION OF M	JLTIPLE DEF	ENDENT	CLAIM		+	45		OR	+290=		
								TOTAL		OR	TOTAL ADDIT, FEE		
(Column 1) (Column 2) (Column 2)							AUU			-			
ENT		CLAPPS PEM7 IN NG AFTER AKENDVENT		24914 12"31 101V2.11 1 GIA9	ST EH JSLY	FRESENI AUTKA	B	ATE	7 DEL TIONAL FEE		BATE	ADDI- TIONAL FEE	
0.	Tota!	,	Minus	,,		=	X	\$ 9=		CR	X\$18=	ĺ	
AMEND	Independent	*	Minus	***		=	×	43		OB	X86		
Ľ	FIRST PRESE	NTATION OF M	ULTIPLE DEF	PENDENT	CLAIM			45		1	+2.90		
	If the entry in colu	mn 1 is less than t	lumn 3.	_	TOTAL		OR	TOTAL					
**If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." ADDIT. FEE OH ADDIT. FEE											ADDIT. FEE		
	The "Highest Nun	nber Previously Pa	id For (Total o	Independe	nt) is the	e highest numbe	r found i	n the eq	opropriate bo	in o	olumn 1.		